Amendments to the claims

1-61. (Canceled)

62. (Previously presented) A simulated divided lite insulating glazing unit comprising:

first and second spaced glass panes spaced apart by a perimeter spacer; the first and second glass panes and spacer defining an insulating chamber;

an internal muntin bar disposed inside the insulating chamber; the internal muntin bar dividing the insulating chamber into separate portions to provide a divided-lite appearance to the glazing unit; the internal muntin bar having:

a body having a longitudinal direction; the body having opposed base walls separated by the height of the body; one of the base walls having an adhesive that connects the base wall to an inner surface of one of the glass panes; the base wall having the adhesive defining a body width;

the body being formed from a body material;

the body defining at least one open insulating cavity; the insulating cavity having a cross sectional area measured along a cross section taken through the cavity perpendicular to the longitudinal direction of the body;

the insulating cavity being surrounded by the body; and

the body material having a cross sectional area when measured along a cross section taken perpendicular to the longitudinal direction of the body; the cross sectional area of the body material being larger than the cross sectional area of the insulating cavity.

- 63. (Previously presented) The unit of claim 62, wherein the insulating cavity is elongated in the longitudinal direction.
- 64. (Previously presented) The unit of claim 63, wherein the insulating cavity is continuous in the longitudinal direction.

- 65. (Previously presented) The unit of claim 64, wherein the body defines a plurality of insulating cavities; each of the insulating cavities extending continuously in the longitudinal direction.
- 66. (Previously presented) The unit of claim 65, wherein the insulating cavities are spaced from one another.
- 67. (Previously presented) The unit of claim 66, wherein each insulating cavity has a width; the space between the insulating cavities being equal to or greater than the width of either insulating cavity.
- 68. (Previously presented) The unit of claim 67, wherein the body is fabricated from a foam material.
- 69. (Previously presented) The unit of claim 68, wherein the body includes a desiccant.
- 70. (Currently amended) A simulated divided lite insulating glazing unit comprising: first and second spaced glass panes spaced apart by a perimeter spacer; the first and second glass panes and spacer defining an insulating chamber;

an internal muntin bar disposed inside the insulating chamber; the internal muntin bar dividing the insulating chamber into separate portions to provide a divided-lite appearance to the glazing unit; the internal muntin bar having:

a body having a longitudinal direction; the body having opposed base walls separated by the height of the body; one of the base walls being connected to an inner surface of one of the glass panes with an adhesive;

the body being fabricated from a permeable foamed material having a desiccant; the body defining at least one insulating cavity; the insulating cavity being surrounded by the body; and

the base wall of the body having the adhesive defining a body width; the body width being greater than the body height.

- 71. (Previously presented) The unit of claim 70, wherein the insulating cavity is elongated in the longitudinal direction.
- 72. (Previously presented) The unit of claim 71, wherein the insulating cavity is continuous in the longitudinal direction.
- 73. (Previously presented) The unit of claim 72, wherein the body defines a plurality of insulating cavities; each of the insulating cavities extending continuously in the longitudinal direction.
- 74. (Previously presented) The unit of claim 73, wherein the insulating cavities are spaced from one another.
- 75. (Previously presented) The unit of claim 74, wherein each insulating cavity has a width; the space between the insulating cavities being equal to or greater than the width of either insulating cavity.

76-77. (Canceled)

78. (Currently amended) A simulated divided lite insulating glazing unit comprising: first and second spaced glass panes spaced apart by a perimeter spacer; the first and second glass panes and spacer defining an insulating chamber;

an internal muntin bar disposed inside the insulating chamber; the internal muntin bar dividing the insulating chamber into separate portions to provide a divided-lite appearance to the glazing unit; the internal muntin bar having:

a <u>permeable</u> resilient foam body having opposed base walls separated by the height of the body; the body defining a longitudinal direction;

an adhesive disposed on at least one of the base walls;

the adhesive connecting the body to one of the opposed panes of glass;

the resilient foam body being capable of being rolled into a roll for storage and shipping and then unrolled for application to the glass;

the body defining at least one open insulating cavity; the insulating cavity having a cross sectional area when measured along a cross section taken perpendicular to the longitudinal direction of the body; the insulating cavity being entirely surrounded by the body;

the insulating cavity extending in the longitudinal direction;

the insulating cavity being elongated in the longitudinal direction; and

the foam of the body having a cross sectional area when measured along a cross section taken perpendicular to the longitudinal direction of the body; the cross sectional area of the foam being larger than the cross sectional area of the insulating cavity.

- 79. (Previously presented) The unit of claim 78, wherein the insulating cavity is continuous in the longitudinal direction.
- 80. (Previously presented) The unit of claim 79, wherein the body defines a plurality of insulating cavities; each of the insulating cavities extending continuously in the longitudinal direction.
- 81. (Previously presented) The unit of claim 80, wherein the insulating cavities are spaced from one another.
- 82. (Previously presented) The unit of claim 81, wherein each insulating cavity has a width; the space between the insulating cavities being equal to or greater than the width of either insulating cavity.
- 83. (Cancelled)
- 84. (Currently amended) The unit of claim 83 82, wherein the body includes a desiccant.
- 85. (Previously presented) A simulated divided lite insulating glazing unit comprising:

first and second spaced glass panes spaced apart by a perimeter spacer; the first and second glass panes and spacer defining an insulating chamber;

an internal muntin bar disposed inside the insulating chamber; the internal muntin bar dividing the insulating chamber into separate portions to provide a divided-lite appearance to the glazing unit; the internal muntin bar having:

a body having a base wall adhesively connected to an interior surface of one of the glass panes; the body having a longitudinal direction;

the body having a height extending in the direction between the glass panes; the body being formed from a foamed polymer;

the body defining at least one open elongated insulating cavity; the insulating cavity being elongated in the longitudinal direction;

the insulating cavity being surrounded by the body;

the insulating cavity having a cross sectional area when measured along a cross section taken perpendicular to the longitudinal direction of the body; and

the body material of the body having a cross sectional area when measured along a cross section taken perpendicular to the longitudinal direction of the body; the cross sectional area of the body material being larger than the cross sectional area of the insulating cavity.

- 86. (Previously presented) The unit of claim 85, wherein the body defines a plurality of insulating cavities; each of the insulating cavities being elongated in the longitudinal direction.
- 87. (Previously presented) The unit of claim 86, wherein the insulating cavities are spaced from one another.
- 88. (Previously presented) The unit of claim 87, wherein each insulating cavity has a width; the space between the insulating cavities being equal to or greater than the width of either insulating cavity.
- 89. (Previously presented) The unit of claim 88, wherein the body includes a desiccant.

90. (Previously presented) A simulated divided lite insulating glazing unit comprising:

first and second spaced glass panes spaced apart by a perimeter spacer; the first and second glass panes and spacer defining an insulating chamber;

an internal muntin bar disposed inside the insulating chamber; the internal muntin bar dividing the insulating chamber into separate portions to provide a divided-lite appearance to the glazing unit; the internal muntin bar having:

a body having a base wall adhesively connected to an interior surface of one of the glass panes; the body having a longitudinal direction;

the body having a height extending in the direction between the glass panes; the base wall having the adhesive defining a body width; the width being greater than the height;

the body being formed from a foamed material;

the body defining three open elongated insulating cavities; the insulating cavities being spaced apart and elongated in the longitudinal direction of the body; and

the insulating cavities having a cross sectional area; the insulating cavity being surrounded by the body; the body material of the body having a cross sectional area; the cross sectional area of the body material being larger than the cross sectional area of the insulating cavities.

- 91. (Previously presented) The unit of claim 90, wherein each insulating cavity has a width; the space between each pair of insulating cavities being equal to or greater than the width of one of the insulating cavities.
- 92. (Previously presented) The unit of claim 90, wherein the body includes a desiccant.
- 93. (Previously presented) The unit of claim 90, wherein the foam body is capable of being rolled into a roll for storage and shipping and then unrolled for application to the glass.